

<b>Exchange:</b>	Southeast Sheridan
<b>Telephone Company:</b>	Range Telephone Cooperative
<b>Switch Type:</b>	Digital
<b>Available Services:</b>	Flat Rate service, Touch Tone dialing, Private Branch Exchange Trunks, E911 capability, Multi-line Hunting, Direct Inward Dialing, Toll Restriction, 3-Way Calling, Call Waiting, Call Forwarding, Speed Calling, Digital Connectivity, Extended Area Service to Sheridan and Decker
<b>Interoffice Facilities:</b>	Southeast Sheridan to Decker, Clearmont, and Arvada - Fiber Optic Southeast Sheridan to Sheridan - Digital
<b>Trouble Reports:</b>	None reported at hearing.
<b>Held Orders/Regrades:</b>	None reported at hearing.
<b>Emergency Services:</b>	911
<b>Upgrade Plans:</b>	Range Telephone plans to spend \$295,000 in the next three years to update digital switching software for the Southeast Sheridan exchange. All analog station carrier will be replaced as will some longer local copper loops and older subscriber carrier facilities (cost estimated to be about \$13,000 per mile).
<b>Public Comment:</b>	None presented at hearing.

<b>Exchange:</b>	Story
<b>Telephone Company:</b>	U S WEST
<b>Switch Type:</b>	Electromechanical
<b>Available Services:</b>	Flat Rate service, Touch Tone dialing, Private Branch Exchange Trunks
<b>Interoffice Facilities:</b>	Digital
<b>Trouble Reports:</b>	Trouble reports average one (1) every two (2) days. Average time to clear is reported to be twelve (12) hours.
<b>Held Orders/Regrades:</b>	The Company reports fifty-two (52) held orders and thirteen (13) regades in the Sheridan, Buffalo, Story, Dayton-Ranchester, and Kaycee areas.
<b>Emergency Services:</b>	911
<b>Upgrade Plans:</b>	Under its business as usual plans, U S WEST Communications plans to spend \$1,864,000 to provide additional distribution facilities within the Sheridan, Buffalo, Story, Dayton-Ranchester, and Kaycee exchanges in 1993.
<b>Public Comment:</b>	None presented at hearing.

<b>Exchange:</b>	Edgemont
<b>Telephone Company:</b>	Golden West Telephone Cooperative
<b>Switch Type:</b>	Digital
<b>Available Services:</b>	Flat Rate service, Touch Tone dialing, Private Branch Exchange Trunks, Extended Area Service to Edgemont, South Dakota, Multi-line Hunting, Direct Inward Dialing, Toll Restriction, 3-Way Calling, Call Waiting, Call Forwarding, Speed Calling, Digital Connectivity
<b>Interoffice Facilities:</b>	Digital
<b>Trouble Reports:</b>	None specifically reported. May be sharply reduced by digital switching and buried single party service.
<b>Held Orders/Regrades:</b>	None reported.
<b>Emergency Services:</b>	911
<b>Upgrade Plans:</b>	Golden West plans to upgrade the exchange's link to Hot Springs with fiber optics in 1993 at a cost of \$250,000. It will thereafter be able to offer equal access and high speed digital transmission service. It plans to upgrade its digital switching in 1993 at a cost of \$190,000.
<b>Public Comment:</b>	None presented at public hearing.

<b>Exchange:</b>	Newcastle
<b>Telephone Company:</b>	U S WEST
<b>Switch Type:</b>	Electromechanical
<b>Available Services:</b>	Flat Rate service, Touch Tone dialing, Private Branch Exchange Trunks
<b>Interoffice Facilities:</b>	Newcastle to Gillette, Hulett, and Upton - Analog Newcastle to Osage -- Digital
<b>Trouble Reports:</b>	Trouble reports average one (1) per day. Average time to clear is reported to be twelve (12) hours.
<b>Held Orders/Regrades:</b>	The Company reports thirteen (13) held orders/regrades in the Newcastle, Upton, and Osage areas.
<b>Emergency Services:</b>	911
<b>Upgrade Plans:</b>	Under its business as usual plans, U S WEST Communications plans to spend \$208,000 to provide additional distribution facilities within the Newcastle, Upton and Osage exchanges in 1993.
<b>Public Comment:</b>	<p>(1) <b>Bill Klein</b> (Chief of Police, Newcastle) (TR 40 ff): Local 911 service is very unreliable. Emergency calls blocked by local traffic within other states and other places in Wyoming. Calls suffer false busy signals and noise. "Leaky" telephone switch allows third parties to listen to highly confidential court and police conversations.</p> <p>(2) <b>Rob Hicks</b> (Newcastle Newsletter Journal) (TR 47 ff): Must resort to operator assistance to complete simple dialing operations; calls often cut off without warning and faxes often unreadable; lines unexplainably dead for 3-4 hours at a time. Wants enhanced service sufficient to cure these problems.</p> <p>(3) <b>Dr. Lanny Reimer</b> (Physician and member of School Board) (TR 54 ff): Advocated modern service upgrades for education and health care sufficient to provide such services as video and data transfer for remote health care and enhanced learning opportunities.</p> <p>(4) <b>Ray Partridge</b> (Superintendent of Weston county School District No. 1) (TR 57 ff): Educational opportunity requires service upgraded to support 2-way interactive video for distance learning, better transmission quality for faxes, and high speed data for educational research and access to books and remote libraries.</p> <p>(5) <b>Jim Bunch</b> (Black Hills Power &amp; Light [with Ken Klausen] and Chamber of Commerce) (TR 63 ff): Digital transmission capabilities needed for business computers and to attract and hold business. Such capabilities would help with utility service.</p> <p>(6) <b>Richard Klinker</b> (Alpha Communications and Advanced Communication Systems, Inc.) (TR 67 ff): Lack of digital switching limits paging, mobile telephone and 2-way radio service.</p>

(7) **Joanne Cunningham** (Emergency Medical Technician) (TR 70 ff): Current switch makes it difficult to dispatch EMTs quickly or efficiently.

(8) **Cathy Butler** (Weston County Libraries) (TR 71 ff): Modern access to information requires (i) county-wide elimination of long distance charges, (ii) fast digital service to transmit data, and (iii) data use considered as part of basic service.

(9) **Jerry Baird** (Residential and business customer) (TR 77 ff): Area should have service that is at least equal to service in neighboring areas, and this implies modern digital electronic capabilities).

(10) **Russ McDaniel** (Administrator, Weston County Memorial Hospital and Manor) (TR 79 ff, and 91 ff): Medical facility required to do electronic billing; current telephone service causes significant problems with this activity. Hospital needs increased bandwidth of fiber optic system and T-1 channels to support 2-way interactive video for medical services although this service is acknowledged to be expensive.

(11) **Rodney Williams** (Plant Superintendent, Pope & Talbot (wood products)) (TR 80 ff): Digital communications and (probably) fiber optic links needed for business communications, access to markets, access and transfer of data.

(12) **Dan Epperson** (Director, Weston County Development Board) (TR 84 ff): Need an up-to-date telecommunications system capable of supporting high speed electronic data transfer to attract and keep motor carriers, refineries, sawmills and other businesses; also needed to remain competitive with neighboring areas. Opportunities for attracting business have been lost.

(13) **Richard Wright** (Rancher) (TR 87 ff): State of the art telecommunications not useful without adequate maintenance; utility should do more to make subscribers aware of newer services; more advanced service would allow ranchers to avail themselves of market reports from proprietary services.

(14) **BW Spence** (A-1 Insurance Agency) (TR 89 ff): The insurance business now depends heavily on data transfer, e-mail and connectivity with remote locations such as Denver. Modern technology needed to allow business to keep up with changes in services and communications coming from these centers.

(15) **Danny Decker** (Decker's Food Center) (TR 93 ff): Retail grocery industry is heavy user of electronic data transfer between warehouses, stores and other facilities. Also must be able to exchange data with out of state facilities. Present communications system only used with difficulty; better system needed for the future. (Similar comment regarding florist business data transfer needs.)

<b>Exchange:</b>	Osage
<b>Telephone Company:</b>	U S WEST
<b>Switch Type:</b>	Electromechanical
<b>Available Services:</b>	Flat Rate service, Touch Tone dialing, Private Branch Exchange Trunks
<b>Interoffice Facilities:</b>	Digital
<b>Trouble Reports:</b>	Trouble reports average one (1) every six (6) days (or approximately fifty (50) per year). Average time to clear is reported to be twelve (12) hours.
<b>Held Orders/Regrades:</b>	The Company reports thirteen (13) held orders/regrades in the Newcastle, Upton, and Osage areas.
<b>Emergency Services:</b>	911
<b>Upgrade Plans:</b>	Under its business as usual plans, U S WEST Communications plans to spend \$208,000 to provide additional distribution facilities within the Newcastle, Upton, and Osage exchanges in 1993.
<b>Public Comment:</b>	None presented at hearing.

**Exchange:** Upton

**Telephone Company:** U S WEST

**Switch Type:** Electromechanical

**Available Services:** Flat Rate service, Touch Tone dialing, Private Branch Exchange Trunks

**Interoffice Facilities:** Analog

**Trouble Reports:** Trouble reports average one (1) every two (2) days. Average time to clear is reported to be twelve (12) hours.

**Held Orders/Regrades:** The Company reports thirteen (13) held orders/regrades in the Newcastle, Upton, and Osage areas.

**Emergency Services:** 911

**Upgrade Plans:** Under its business as usual plans, U S WEST Communications plans to spend \$208,000 to provide additional distribution facilities within the Newcastle, Upton, and Osage exchanges in 1993.

**Public Comment:** (1) Thomas McMillan (A residential and business customer) (TR 35 ff): The unreliability of electromechanical switches in windy and rainy conditions causes much service down time. Faulty switch allows persons to hear the telephone conversations of others (a "leaky switch" problem).

<b>Exchange:</b>	Cheyenne
<b>Telephone Company:</b>	U S WEST
<b>Switch Type:</b>	Electronic Stored Program (Analog)
<b>Available Services:</b>	Flat Rate service, Measured Service, Touch Tone dialing, Private Branch Exchange Trunks, Equal Access, Multi-Line Hunting, Direct Inward Dialing, Toll Restriction, IntraCall, Customer Ringing, 3-Way Calling, Call Waiting, Call Forwarding, Speed Calling, Centron Service, Enhanced Centron Service, Digital Connectivity, Custom Local Area Signaling Services, Voice Mail
<b>Interoffice Facilities:</b>	Cheyenne to Albin, Burns, Carpenter, and Pine Bluffs - Analog Cheyenne to Laramie, and Wheatland - Digital
<b>Trouble Reports:</b>	Trouble reports average eighteen (18) per day.
<b>Held Orders/Regrades:</b>	The Company reports eighty-five (85) held orders/regrades in the exchange.
<b>Emergency Services:</b>	E911
<b>Upgrade Plans:</b>	Under its business as usual plans, U S WEST Communications plans to install a lineless digital host switch in the exchange in 1993. Additionally, the Company plans to invest \$3,000,000 in distribution facilities.
<b>Public Comment:</b>	<p>(1) <b>Lynn Birlieff</b> (Representative of the Wyoming lodging and Restaurant Association and the Wyoming Merchants Association): The need for digital and/or satellite capabilities which would permit compressed video and teleconferencing was expressed.</p> <p>(2) <b>Rich Cathcart</b> (Senator Representing Senate District 6): Residents of Eastern Laramie County have concerns regarding Touch Tone service in their exchanges.</p> <p>(3) <b>Elaine Bennett</b> (AT&amp;T): The establishment of Extended Area Service between many communities throughout Wyoming would be contrary to the public interest. Basic service rates would have to increase to compensate for lost toll revenues. Low volume toll users would subsidize the large volume callers and the ability to choose toll carriers would be eliminated. Extended Area Service would, however, expedite emergency calling between communities.</p> <p>Integrated Services Digital Network facilities will be available in sixty-seven percent (67%) of the United States in 1993. It is costly to install and will not be available in Wyoming in the immediate future.</p>



<b>Exchange:</b>	Lyman
<b>Telephone Company:</b>	Union Telephone
<b>Switch Type:</b>	Digital
<b>Available Services:</b>	Flat Rate service, Touch Tone dialing, PBX Trunks, Multi-Line Hunting, Speed Calling, Three-Way Calling, Call Forwarding, Call Waiting, Toll Restriction, Direct Inward Dialing, Digital Connectivity, Extended Area Service to Mountain View (Union is the only independent telephone company in Wyoming which provides its own operators.)
<b>Interoffice Facilities:</b>	Digital
<b>Trouble Reports:</b>	No information presented at hearing.
<b>Held Orders/Regrades:</b>	None
<b>Emergency Services:</b>	E911
<b>Upgrade Plans:</b>	In the 1993-94 time frame, will replace the Lyman Digital Central Office switch with a remote switch off of its Northern Telecom DMS 100/200 switch; phase out its Vidar switch in Mountain View with remote lines off of the Northern Telecom DMS100/200; add an additional ten (10) to twelve (12) cellular sites to its system and provide cellular service within Cokeville, Star Valley, Baggs and Yellowstone Park; continue upgrading to Signaling System 7, which will allow the provision of class type service. Union plans to a budget of \$3.8 million of which one million will be for wireline and the balance of for cellular. DMS 100/200 switches are ISDN-capable.
<b>Public Comment:</b>	See Comments in Evanston exchange summary.

<b>Exchange:</b>	Mountain View
<b>Telephone Company:</b>	Union Telephone
<b>Switch Type:</b>	Digital
<b>Available Services:</b>	Flat Rate service, Touch Tone dialing, PBX Trunks, Multi-Line Hunting, Speed Calling, Three-Way Calling, Call Forwarding, Call Waiting, Toll Restriction, Direct Inward Dialing, Digital Connectivity, Extended Area Service to Mountain View (Union is the only independent telephone company in Wyoming which provides its own operators.)
<b>Interoffice Facilities:</b>	Digital
<b>Trouble Reports:</b>	No information presented at hearing.
<b>Held Orders/Regrades:</b>	None
<b>Emergency Services:</b>	E911
<b>Upgrade Plans:</b>	In the 1993-94 time frame, will replace the Lyman Digital Central Office switch with a remote switch off of its Northern Telecom DMS 100/200 switch; phase out its Vidar switch in Mountain View with remote lines off of the Northern Telecom DMS100/200; add an additional ten (10) to twelve (12) cellular sites to its system and provide cellular service within Cokeville, Star Valley, Baggs and Yellowstone Park; continue upgrading to Signaling System 7, which will allow the provision of class type service. Union plans to a budget of \$3.8 million of which one million will be for wireline and the balance of for cellular. DMS 100/200 switches are ISDN-capable.
<b>Public Comment:</b>	See Comments in Evanston exchange summary.

<b>Exchange:</b>	Farson/Eden
<b>Telephone Company:</b>	TU of Wyoming
<b>Switch Type:</b>	Electromechanical
<b>Available Services:</b>	Flat Rate Service, Touch Tone Dialing, PBX Trunks
<b>Interoffice Facilities:</b>	Rock Springs - Analog Pinedale - Digital
<b>Trouble Reports:</b>	None reported at the hearing, normally only intermittent interruptions which are taken care of at the time of incident.
<b>Held Orders/Regrades:</b>	None reported
<b>Emergency Services:</b>	E911
<b>Upgrade Plans:</b>	Current plans include spending approximately \$450,000 for the installation of new digital switch by the third quarter of 1994. Will offer custom calling in 1994. Will spend approximately \$200,000 in 1995 for digital microwave.
<b>Public Comment:</b>	None presented at public hearing.

## **Appendix B**

### **EXCHANGE SUMMARY INFORMATION**

**for**

**U S WEST Communications, Inc.**

<u>EXCHANGE/CENTRAL OFFICE</u>	<u>BASIC SERVICES</u>	<u>OPTIONAL SERVICES</u>	<u>EAS/LOCAL CALLING</u>	<u>INTEROFFICE ROUTES</u>	<u>INTEROFFICE TECHNOLOGY</u>
<b>AFTON</b> Electromechanical	Flat Service TouchTone PBX Trunks 911			To Freedom To Kernerer	Analog Digital
<b>ALBIN</b> Electromechanical	Flat Service TouchTone PBX Trunks E911			To Burns To Carpenter To Cheyenne To Pine Bluffs	Analog Analog Analog Analog
<b>BASIN</b> Electromechanical	Flat Service TouchTone PBX Trunks 911		To Greybull No EAS Additive	To Grey Bull To Worland	Digital Digital
<b>BUFFALO</b> Electromechanical	Flat Service TouchTone PBX Trunks 911			To Kaycee To Midwest To Sheridan	Digital Digital Digital
<b>BURNS</b> Electromechanical	Flat Service TouchTone PBX Trunks Equal Access E911	Toll Restriction		To Albin To Carpenter To Cheyenne To Pine Bluffs	Analog Analog Analog Analog
<b>CARPENTER</b> Electromechanical	Flat Service TouchTone PBX Trunks Equal Access E911	Toll Restriction		To Albin To Burns To Cheyenne To Pine Bluffs	Analog Analog Analog Analog

**EXCHANGE/CENTRAL OFFICE****CASPER**

Stored Program Control (Analog)

**BASIC SERVICES**

Measured/Flat Service

TouchTone

PBX Trunks

Equal Access

E911

**OPTIONAL SERVICES**

Multi-line Hunt

Direct Inward Dialing

Toll Restriction

IntraCall

Custom Ringing

Teenlink

3-Way Calling

Call Waiting

Call Forwarding

Speed Call

Centron Service

Enhanced Centron Service

Digital Connectivity

**EAS/LOCAL CALLING****INTEROFFICE  
ROUTES**

To Glenrock

To Midwest

To Shirley Basin

To Shoshoni (Big  
Horn Basin)**INTEROFFICE  
TECHNOLOGY**

Digital

Digital

Analog

Digital

**CHEYENNE**

Stored Program Control (Analog)

Measured/Flat Service

TouchTone

PBX Trunks

Equal Access

E911

Multi-line Hunt

Direct Inward Dialing

Toll Restriction

IntraCall

Custom Ringing

Teenlink

3-Way Calling

Call Waiting

Call Forwarding

Speed Call

Centron Service

Enhanced Centron Service

Digital Connectivity

CLASS Features

Voice Messaging

To Albin

To Burns

To Carpenter

To Laramie

To Pine Bluffs

To Wheatland

Analog

Analog

Analog

Digital

Analog

Digital

**CODY**

Stored Program Control (Digital)

Measured/Flat Service

TouchTone

PBX Trunks

Equal Access

911

Multi-Line Hunting

Direct Inward Dialing

Toll Restriction Services

Teenlink

3-Way Calling

Call Waiting

Call Forwarding

Speed Calling

Centron Service

Digital Connectivity

To Basin

To Lovell

To Meeteetse

To Powell

To Worland

Digital

Digital

Digital

Digital

Digital

<u>EXCHANGE/CENTRAL OFFICE</u>	<u>BASIC SERVICES</u>	<u>OPTIONAL SERVICES</u>	<u>EAS/LOCAL CALLING</u>	<u>INTEROFFICE ROUTES</u>	<u>INTEROFFICE TECHNOLOGY</u>
<b>DAYTON-RANCHESTER</b> Electromechanical	Flat Service TouchTone PBX Trunks 911			To Sheridan	Digital
<b>DOUGLAS</b> Stored Program Control (Digital)	Measured/Flat Service TouchTone PBX Trunks Equal Access 911	Multi-line Hunt Direct Inward Dialing Toll Restriction IntraCall Custom Ringing Teetlink 3-Way Calling Call Waiting Call Forwarding Speed Call Centron Service Enhanced Centron Service Digital Connectivity		To Glendo To Glenrock	Digital Digital
<b>ENCAMPMENT</b> Electromechanical	Flat Service TouchTone PBX Trunks 911		To Saratoga No EAS Additive	To Rawlins To Saratoga	Digital Digital
<b>EVANSTON</b> Electromechanical until 8/21/93	Flat Service TouchTone PBX Trunks 911	Multi-Line Hunting Direct Inward Dialing Toll Restriction		To Kemmerer	Digital
Stored Program Control (Digital) Converted on 8/21/93	Measured/Flat Service TouchTone PBX Trunks Equal Access 911	Multi-Line Hunting Direct Inward Dialing Toll Restriction Services Teetlink 3-Way Calling Call Waiting Call Forwarding Speed Calling Centron Service Digital Connectivity		To Kemmerer	Digital

<u>EXCHANGE/CENTRAL OFFICE</u>	<u>BASIC SERVICES</u>	<u>OPTIONAL SERVICES</u>	<u>EAS/LOCAL CALLING</u>	<u>INTEROFFICE ROUTES</u>	<u>INTEROFFICE TECHNOLOGY</u>
<b>FRANNE</b> Electromechanical	Flat Service TouchTone PBX Trunks 911			To Powell	Analog
<b>GAS HILLS</b> Electromechanical	Flat Service TouchTone PBX Trunks E911			To Jeffrey City	Analog
<b>GILLETTE</b> Stored Program Control (Analog)	Measured/Flat Service TouchTone PBX Trunks Equal Access 911	Multi-Line Hunting Direct Inward Dialing Toll Restriction Services Teenlink 3-Way Calling Call Waiting Call Forwarding Speed Calling Centron Service Enhanced Centron Service		To Hulett To Moorcroft To Newcastle To Upton To Wright	Analog Digital Analog Analog Digital
<b>GLEND</b> Electromechanical	Flat Service TouchTone PBX Trunks 911			To Douglas To Wheatland	Digital Digital
<b>GLENROCK</b> Electromechanical	Flat Service TouchTone PBX Trunks E911			To Casper To Douglas	Digital Digital
<b>GREEN RIVER</b> Stored Program Control (Digital)	Measured/Flat TouchTone PBX Trunks Equal Access E911	Multi-Line Hunting Direct Inward Dialing Toll Restriction Services Teenlink 3-Way Calling Call Waiting Call Forwarding Speed Calling Centron Service Digital Connectivity		To Rock Springs	Digital



<u>EXCHANGE/CENTRAL OFFICE</u>	<u>BASIC SERVICES</u>	<u>OPTIONAL SERVICES</u>	<u>EAS/LOCAL CALLING</u>	<u>INTEROFFICE ROUTES</u>	<u>INTEROFFICE TECHNOLOGY</u>
<b>GREYBULL</b> Electromechanical	Flat Service TouchTone PBX Trunks 911		To Basin No EAS Additive	To Basin	Digital
<b>HANNA-ELK MTN</b> Electromechanical	Flat Service TouchTone PBX Trunks 911	Direct Inward Dialing		To Rawlins To Rock River	Analog Analog
<b>HULETT</b> Electromechanical	Flat Service TouchTone PBX Trunks			To Gillette To Upton	Analog Analog
<b>JACKSON</b> Stored Program Control (Digital)	Measured/Flat Service TouchTone PBX Trunks Equal Access E911 (Pending Install)	Multi-line Hunt Direct Inward Dialing Toll Restriction IntraCall Custom Ringing Teetlink 3-Way Calling Call Waiting Call Forwarding Speed Call Centron Service Enhanced Centron Service Digital Connectivity	To Moran EAS Additive	To Moran To Riverton	Digital Digital
<b>JEFFREY CITY</b> Electromechanical	Flat Service TouchTone PBX Trunks E911			To Gas Hills To Rawlins	Analog Analog
<b>KAYCEE</b> Electromechanical	Flat Service TouchTone PBX Trunks 911			To Buffalo To Midwest	Digital Digital
<b>KEMMERER</b> Electromechanical	Flat Service TouchTone PBX Trunks 911	Direct Inward Dialing		To Evanston To Green River	Digital Digital

<u>EXCHANGE/CENTRAL OFFICE</u>	<u>BASIC SERVICES</u>	<u>OPTIONAL SERVICES</u>	<u>EAS/LOCAL CALLING</u>	<u>INTEROFFICE ROUTES</u>	<u>INTEROFFICE TECHNOLOGY</u>
<b>LABARGE</b> Electromechanical	Flat Service TouchTone PBX Trunks 911			To Laberge To Kemmerer	Digital Digital
<b>LAKE</b> Stored Program Control (Digital)	Measured/Flat Service TouchTone PBX Trunks Equal Access 911	Multi-Line Hunting Direct Inward Dialing Toll Restriction Services Teenlink 3-Way Calling Call Waiting Call Forwarding Speed Calling Centron Service Digital Connectivity	To Mammoth To Old Faithful To Gardiner, MT To West Yellowstone, MT Optional one-way calling area	To Mammoth To Old Faithful	Digital Digital
<b>LANDER</b> Stored Program Control (Digital)	Measured/Flat Service TouchTone PBX Trunks Equal Access E911 (Pending Install)	Multi-line Hunt Direct Inward Dialing Toll Restriction IntraCall Custom Ringing Teenlink 3-Way Calling Call Waiting Call Forwarding Speed Call Centron Service Enhanced Centron Service Digital Connectivity		To Riverton	Digital
<b>LARAMIE</b> Stored Program Control (Analog)	Measured/Flat Service TouchTone PBX Trunks Equal Access E911 (Pending Install)	Multi-Line Hunting Direct Inward Dialing Toll Restriction Services Teenlink 3-Way Calling Call Waiting Call Forwarding Speed Calling Centron Service Enhanced Centron Service		To Cheyenne To Rawlins To Rock River	Digital Digital Analog

<u>EXCHANGE/CENTRAL OFFICE</u>	<u>BASIC SERVICES</u>	<u>OPTIONAL SERVICES</u>	<u>EAS/LOCAL CALLING</u>	<u>INTEROFFICE ROUTES</u>	<u>INTEROFFICE TECHNOLOGY</u>
<b>LOVELL</b> Electromechanical	Flat Service TouchTone PBX Trunks 911			To Cody	Digital
<b>LUSK</b> Electromechanical Converting to Stored Program Control (Digital) on 10/16/93	Flat Service TouchTone PBX Trunks 911	Multi-Line Hunting Toll Restriction		To Wheatland	Analog
<b>MAMMOTH</b> Stored Program Control (Digital)	Measured/Flat Service TouchTone PBX Trunks Equal Access 911	Multi-Line Hunting Direct Inward Dialing Toll Restriction Services Teenlink 3-Way Calling Call Waiting Call Forwarding Speed Calling Centron Service Digital Connectivity	To Lake To Old Faithful To West Yellowstone, MT Optional one-way calling area	To Gardner, MT To Lake To Old Faithful	Digital Digital Digital
<b>MEETEETSE</b> Electromechanical	Flat Service TouchTone PBX Trunks 911			To Cody	Digital
<b>MIDWEST</b> Electromechanical	Flat Service TouchTone PBX Trunks E911			To Buffalo To Casper To Kaycee To Wright	Digital Digital Digital Digital
<b>MOORCROFT</b> Electromechanical	Flat Service TouchTone PBX Trunks 911			To Gillette To Sundance	Digital Digital

**EXCHANGE/CENTRAL OFFICE****MORAN**

Stored Program Control (Digital)

**BASIC SERVICES**

Measured/Flat Service

TouchTone

PBX Trunks

Equal Access

E911 (Pending Install)

**OPTIONAL SERVICES**

Multi-line Hunt

Direct Inward Dialing

Toll Restriction

IntraCall

Custom Ringing

Teenlink

3-Way Calling

Call Waiting

Call Forwarding

Speed Call

Centron Service

Enhanced Centron Service

Digital Connectivity

**EAS/LOCAL CALLING**

To Jackson

EAS Additive

**INTEROFFICE  
ROUTES**

To Jackson

**INTEROFFICE  
TECHNOLOGY**

Digital

**NEWCASTLE**

Electromechanical

Flat Service

TouchTone

PBX Trunks

911

To Gillette

To Hulett

To Osage

To Upton

Analog

Analog

Digital

Analog

**OLD FAITHFUL**

Stored Program Control (Digital)

Measured/Flat Service

TouchTone

PBX Trunks

Equal Access

911

Multi-Line Hunting

Direct Inward Dialing

Toll Restriction Services

Teenlink

3-Way Calling

Call Waiting

Call Forwarding

Speed Calling

Centron Service

Digital Connectivity

To Lake

To Mammoth

To Gardiner, MT

To West Yellowstone, MT  
Optional one-way calling  
area

To Lake

To Old Faithful

Digital

Digital

**OSAGE**

Electromechanical

Flat Service

TouchTone

PBX Trunks

911

To Newcastle

Digital

**PINE BLUFFS**

Electromechanical

Flat Service

TouchTone

PBX Trunks

E911

To Albin

To Burns

To Carpenter

To Cheyenne

Analog

Analog

Analog

Analog

<u>EXCHANGE/CENTRAL OFFICE</u>	<u>BASIC SERVICES</u>	<u>OPTIONAL SERVICES</u>	<u>EAS/LOCAL CALLING</u>	<u>INTEROFFICE ROUTES</u>	<u>INTEROFFICE TECHNOLOGY</u>
<b>POWELL</b> Stored Program Control (Digital)	Measured/Flat Service TouchTone PBX Trunks Equal Access 911	Multi-Line Hunting Direct Inward Dialing Toll Restriction Services Teerlink 3-Way Calling Call Waiting Call Forwarding Speed Calling Centron Service Digital Connectivity		To Cody To Frannie	Digital Analog
<b>RAWLINS</b> Stored Program Control (Analog)	Measured/Flat Service TouchTone PBX Trunks Equal Access 911	Multi-Line Hunting Direct Inward Dialing Toll Restriction Services Teerlink 3-Way Calling Call Waiting Call Forwarding Speed Calling Centron Service Enhanced Centron Service		To Baggs (Ind) To Elk Mountain To Encampment To Jeffrey City To Laramie To Rock Springs	Digital Analog Digital Analog Digital Digital
<b>RIVERTON</b> Stored Program Control (Analog)	Measured/Flat Service TouchTone PBX Trunks Equal Access E911	Multi-Line Hunting Direct Inward Dialing Toll Restriction Services Teerlink 3-Way Calling Call Waiting Call Forwarding Speed Calling Centron Service Enhanced Centron Service		To Jackson To Lander To Rock Springs To Shoshoni	Digital Digital Analog Digital
<b>ROCK RIVER</b> Electromechanical	Flat Service TouchTone PBX Trunks E911 (Pending Install)		To Laramie Optional One-Way	To Laramie To Elk Mountain	Analog Analog

<u>EXCHANGE/CENTRAL OFFICE</u>	<u>BASIC SERVICES</u>	<u>OPTIONAL SERVICES</u>	<u>EAS/LOCAL CALLING</u>	<u>INTEROFFICE ROUTES</u>	<u>INTEROFFICE TECHNOLOGY</u>
<b>ROCK SPRINGS</b> Stored Program Control (Digital)	Measured/Flat Service TouchTone PBX Trunks Equal Access E911	Multi-Line Hunting Direct Inward Dialing Toll Restriction Services Teenlink 3-Way Calling Call Waiting Call Forwarding Speed Calling Centron Service Digital Connectivity		To Green River To Kemmerer To Rawlins To Riverton	Digital Digital Digital Analog
<b>SARATOGA</b> Stored Program Control (Digital)	Measured/Flat Service TouchTone PBX Trunks Equal Access 911	Multi-Line Hunting Direct Inward Dialing Toll Restriction Services IntraCall Teenlink 3-Way Calling Call Waiting Call Forwarding Speed Calling Digital Connectivity	To Encampment No EAS Additive	To Encampment	Digital
<b>SHERIDAN</b> Stored Program Control (Digital)	Measured/Flat Service TouchTone PBX Trunks Equal Access 911	Multi-Line Hunting Direct Inward Dialing Toll Restriction Services Teenlink 3-Way Calling Call Waiting Call Forwarding Speed Calling Centron Service Digital Connectivity	To S.E. Sheridan No EAS Additive	To Buffalo To Dayton Ranchester To S.E. Sheridan (Ind) To Story	Digital Digital Digital Digital
<b>SHERLEY BASIN</b> Electromechanical	Flat Service TouchTone PBX Trunks 911			To Casper	Analog
<b>SHOSHONI</b> Electromechanical	Flat Service TouchTone PBX Trunks E911			To Big Horn Basin To Casper To Jackson To Riverton	Digital Digital Digital Digital

<u>EXCHANGE/CENTRAL OFFICE</u>	<u>BASIC SERVICES</u>	<u>OPTIONAL SERVICES</u>	<u>EAS/LOCAL CALLING</u>	<u>INTEROFFICE ROUTES</u>	<u>INTEROFFICE TECHNOLOGY</u>
<b>STORY</b> Electromechanical	Flat Service TouchTone PBX Trunks 911			To Sheridan	Digital
<b>THERMOPOLIS</b> Electromechanical	Flat Service TouchTone PBX Trunks 911		To Hamilton-Dome No Eas Additive	To Shoshoni To Worland	Digital Digital
<b>UPTON</b> Electromechanical	Flat Service TouchTone PBX Trunks 911			To Gillette To Hulett To Newcastle	Analog Analog Analog
<b>WHEATLAND</b> Electromechanical Converting to Stored Program Control (Digital) on 11/20/93	Flat Service TouchTone PBX Trunks 911	Multi-Line Hunting Toll Restriction		To Cheyenne To Glendo To Lusk	Digital Digital Analog
<b>WORLAND</b> Electromechanical	Flat Service TouchTone PBX Trunks 911			To Basin To Grey Bull To Shoshoni To Thermopolis	Digital Digital Digital Digital
<b>WRIGHT</b> Stored Program Control (Analog)	Measured/Flat Service TouchTone PBX Trunks Equal Access 911	Multi-Line Hunting Direct Inward Dialing Toll Restriction Services Teerlink 3-Way Calling Call Waiting Call Forwarding Speed Calling Centron Service Enhanced Centron Service		To Gillette To Midwest To Sheridan	Digital Digital Digital

## **Appendix C**

### **EXCHANGE SUMMARY INFORMATION for Wyoming's INDEPENDENT TELEPHONE COMPANIES:**

All West Communications, Inc.

Chugwater Telephone Company

Dubois Telephone Exchange, Inc.

and

Dubois Telephone Exchange, Inc.,  
d/b/a Valley Telephone Company

Golden West Telephone Cooperative, Inc.

Telephone Utilities of Wyoming, Inc.  
(TU of Wyoming)

Project Telephone Company

Range Telephone Cooperative, Inc.

Silver Star Telephone Company, Inc.

Tri County Telephone Association, Inc.

Union Telephone Company

United Telephone Company of the West



<b>EXCHANGE/ CENTRAL OFFICE</b>	<b>BASIC SERVICES</b>	<b>OPTIONAL SERVICES</b>	<b>INTEROFFICE ROUTES</b>	<b>INTEROFFICE TECHNOLOGY</b>	<b>EAS/ LOCAL CALLING</b>
<b>ALPINE</b> Silver Star Telephone Digital	Flat Service TouchTone PBX Trunks 911	Multi-Line Hunting Direct Inward Dialing Toll Restriction 3-Way Calling Call Waiting Call Forwarding Speed Calling E911 Capable Ring Again Teen Service Digital Connectivity	To Afton To Jackson	Analog Analog	To Freedom
<b>ALZADA</b> Range Telephone Digital	Flat Service TouchTone PBX Trunks 911	Multi-Line Hunting Direct Inward Dialing Toll Restriction 3-Way Calling Call Waiting Call Forwarding Speed Calling E911 Capable Digital Connectivity	To Sundance To Casper	Fiber Optic Digital	None
<b>ARVADA</b> Range Telephone Digital	Flat Service TouchTone PBX Trunks 911	Multi-Line Hunting Direct Inward Dialing Toll Restriction 3-Way Calling Call Waiting Call Forwarding Speed Calling E911 Capable Digital Connectivity	To SE Sheridan To Sheridan	Fiber Optic Digital	To Clearmont